


1. Write test cases to test view / function given below:

Test scenario	Test case	Steps	Data	Result
User can perform currency exchange	User change BTC to Eur	Select Pay Currency drop down [BTC] Select Receive Currency drop down [Eur] Click [BTC USE ALL] Click [EXCHANGE]		User successfully exchanged currency.
	User change Eur to BTC	Select Pay Currency drop down [Eur] Select Receive Currency drop down [BTC] Click [Eur USE ALL] Click [EXCHANGE]		User successfully exchanged currency.
User can check Currency Exchange history	User click the history button in the Currency exchange page.	Click [HISTORY] button		User is navigated to the currency exchange history page.
User can not perform currency exchange	User did not select the Received currency.	Select Pay Currency drop down [BTC] Click [EXCHANGE]		User gets an alert message.
	User did not select the Pay currency.	Select Received Currency drop down [Eur] Click [EXCHANGE]		User gets an alert message.
	User did not type Pay currency quantity in the quantity field.	Select Pay Currency drop down [BTC] Select Receive Currency drop down [Eur] Type in BTC quantity field Click [EXCHANGE]		User gets an alert message.
	User type invalid symbols into Pay currency quantity field.	Select Pay Currency drop down [BTC] Select Receive Currency drop down [Eur] Type in BTC quantity field Click [EXCHANGE]	Stf, @^!86	User gets an alert message.

2. Find bugs in given UI examples

 **SpectroCoin**

AccountExchangeCardWalletMerchants

WALLETS


EXCHANGE


DEPOSIT


WITHDRAW


CARDS


MERCHANT PROJECTS


 0.46181058 DASH
0.46181058 DASH


 EUR
0.02 EUR


 USD
0.00 USD


 XAU
0.00 XAU


 DASH
0.00000000 DASH

 ETH
0.00000000 ETH
New!!

 BNK
0.00000000 BNK
New!!

 **Bitcoin** BTC
11425.03 USD -0.42% ↓

 **Ether** ETH
382.68 USD -0.3% ↓


 **Dash** DASH
71.07 USD -1.23% ↓


(DASH)


Your Balance

0.46181058 DASH
~ \$448.69


Operations

 Send

 Receive

 Buy/Sell

Wallet Address

 yfyzM58VsmjfbXtZnRYH14TmjvY3Nn3Ms

COPY ADDRESS

GET NEW ADDRESS







Your latest transactions


Date from YYYY-MM-DD Date YYYY-MM-DD FILTER CSV PDF

ID	Status	Amount	Date
SC000005099	PROCESSED	-0.02000000	2017-04-11 16:41
SC000005088	NOT PROCESSED	-0.05000000 DASH	2017-04-10 17:57:16
SC000005070	PROCESSED	-0.05000000 DASH	2017-04-10 11:35:59


Wallet balance



-  BTC
0.16761152 BTC
-  2345678...
0.00 XAU
-  EUR123we...
0.1 EUR
-  9.96 GBP
-  0.00 GEL
-  0.46181058 DASH

 0.16761152
~ €2,329.81
BTC


VIEW DETAILS

 0.00
123456789112345... (Gold)

VIEW DETAILS

 0.01
EUR123wetwetwtw... (EUR)

VIEW DETAILS

 9.96
(GBP)

VIEW DETAILS

 0.00
EUR123wetwetwtw... (GEL)

VIEW DETAILS

 0.46181058

VIEW DETAILS

3. Create bug reports for 2 bugs found in upper tasks

Bug

Summary

Bad button [COPY ADDRESS] and [GET NEW ADDRESS] alignment.

Environment

Google Chrome Version 115.0.5790.102 (Official Build) (64-bit)

OS: Win 11

Priority

Medium

Description

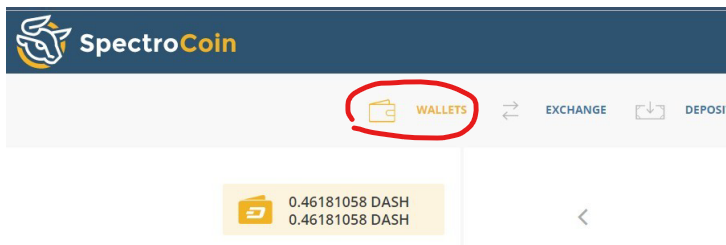
Actual result: button [GET NEW ADDRESS] is lower than button [COPY ADDRESS]. These buttons are not in the same line.

Expected result: button [GET NEW ADDRESS] and [COPY ADDRESS] is in same line.

Steps:

1. Go to <https://spectrocoin.com/>
2. Click [Wallets]

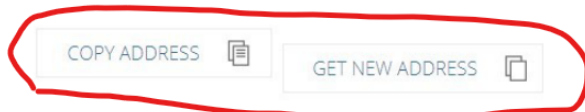
a)



3. Find buttons [COPY ADDRESS] and [GET NEW ADDRESS]



yfyzM58VsmjfbXtTzNrYH14TmjvY3Nn3Ms



Your latest transactions

Bug

Summary

Incorrect currency symbol in XAU currency image.

Environment

Google Chrome Version 115.0.5790.102 (Official Build) (64-bit)

OS: Win 11

Priority

Low

Description

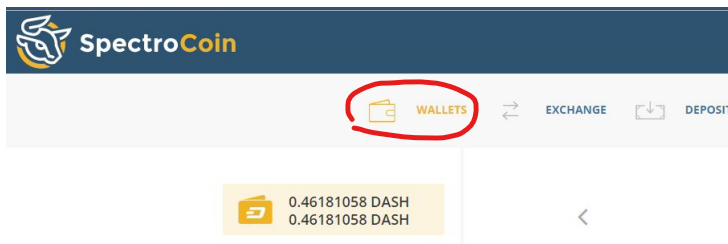
Actual result: in XAU currency image left top corner is the GBP currency symbol.

Expected result: in XAU currency image left top corner is the XAU currency symbol.

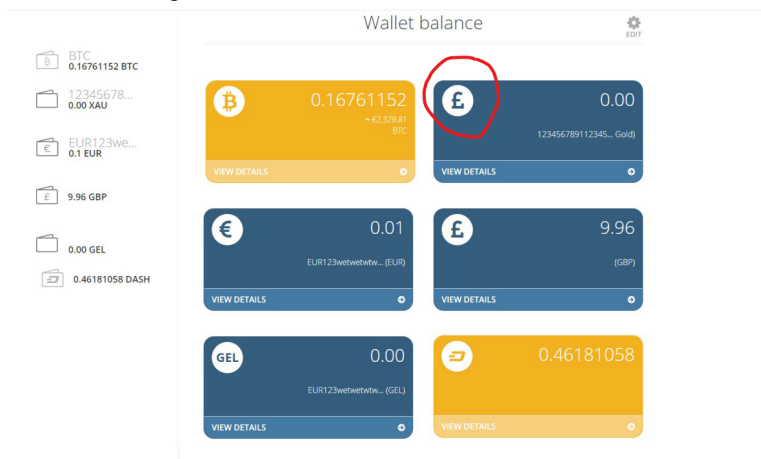
Steps:

1. Go to <https://spectrocoin.com/>
2. Click [Wallets]

a)



3. Find XAU image



5. Create test cases for upcoming function described bellow: “As an user which has an active debit card, I am inactive on the web for 5 minutes, I want to be logged out from the system, so system should automatically log me out from the web”

Test scenario	Test case	Steps	Data	Result
User stay inactive on the web.	User stay inactive for 4 min. on the web.	Go to the internet banking webpage. Click [Log in]. Type in account name. Type in account password. Confirm with two-factor authentication. Stay inactive.	“Web address”. “Username”. “Password”. 4 min.	User successfully logged in. After 4 min. inactive, user stay logged in.
	User stay inactive for 4 min. 59 sec. on the web.	Go to the internet banking webpage. Click [Log in]. Type in account name. Type in account password. Confirm with two-factor authentication. Stay inactive.	“Web address”. “Username”. “Password”. 4 min. 59 sec.	User successfully logged in. After 4 min. 59 sec. inactive, user stay logged in.
	User stay inactive for 5 min. 01 sec. on the web.	Go to the internet banking webpage. Click [Log in]. Type in account name. Type in account password. Confirm with two-factor authentication. Stay inactive.	“Web address”. “Username”. “Password”. 5 min. 01 sec.	User successfully logged in. After 5 min. 01 sec. inactive, user is logged out automatically.
	User stay inactive for 6 min. 30 sec. on the web.	Go to the internet banking webpage. Click [Log in]. Type in account name. Type in account password. Confirm with two-factor authentication. Stay inactive.	“Web address”. “Username”. “Password”. 6 min. 30 sec.	User successfully logged in. After 6 min. 30 sec. inactive, user is logged out automatically.